

USMCC to RCC Alert Communications

SAR Controllers Training 2012 14 – 16 February 2012

Sam Baker
Science Systems and Applications, Inc.
Chief USMCC







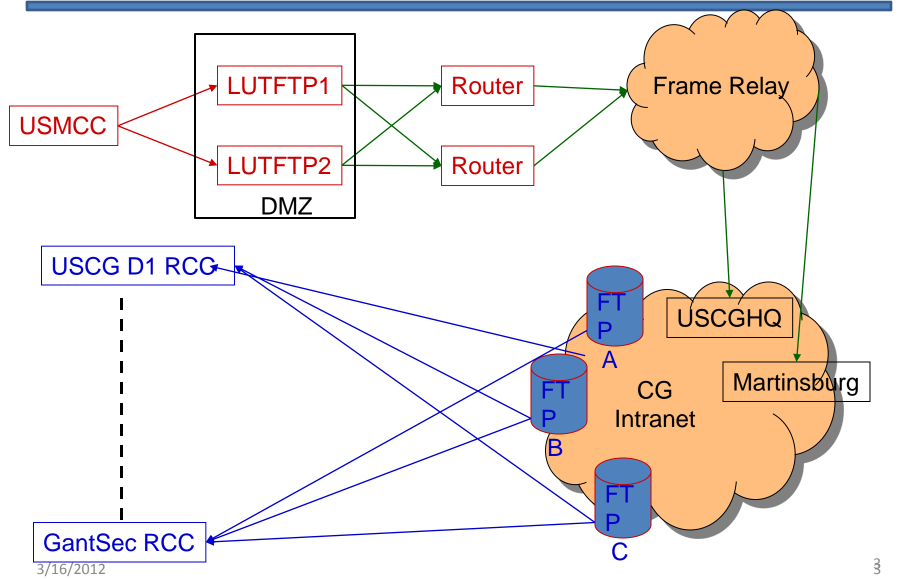
USMCC - USCG RCC Communications



- USMCC Communication Organization
 - Each organization that the USMCC communicates with is considered a communication site
 - Each communication site has one or more communication paths
 - Each communication site has unique message sequence numbers

USMCC to USCG Primary Communication





USMCC – USCG RCC Communications



The USMCC:

- "Puts" messages on one of the LUTFTP servers
- An automatic process on the LUTFTP server detects the message and "puts" it on a USCG FTP server
- C2CEN tells the USMCC which USCG FTP server to put messages on.
- The USMCC selects the:
 - LUTFTP server to "put" alert messages on and
 - USCG FTP server to "put" alert messages on
- The USCG RCC Controllers select which USCG FTP server their SAROPS workstation polls for messages from the USMCC

USMCC – USCG RCC Communications



- The USMCC controller:
 - Can select either LUTFTP server without notifying the USCG RCCs
 - Must coordinate with all USCG RCCs when changing USCG FTP server to which messages will be delivered
- Each USCG RCC must take action to "point" its SAROPS workstation to the correct USCG FTP server

Responsibilities



- The USMCC is responsible for:
 - Maintaining the USMCC hardware and software
 - Maintaining all 4 frame relay circuits involved
 - "Putting" the alert messages on the correct USCG FTP server
- The USCG is responsible for:
 - Maintaining the USCG FTP servers
 - Selecting the correct FTP server to poll
 - "Getting" the alert messages from the USCG FTP servers
 - Maintaining the SAROPS hardware and software at the USCG RCC

Future

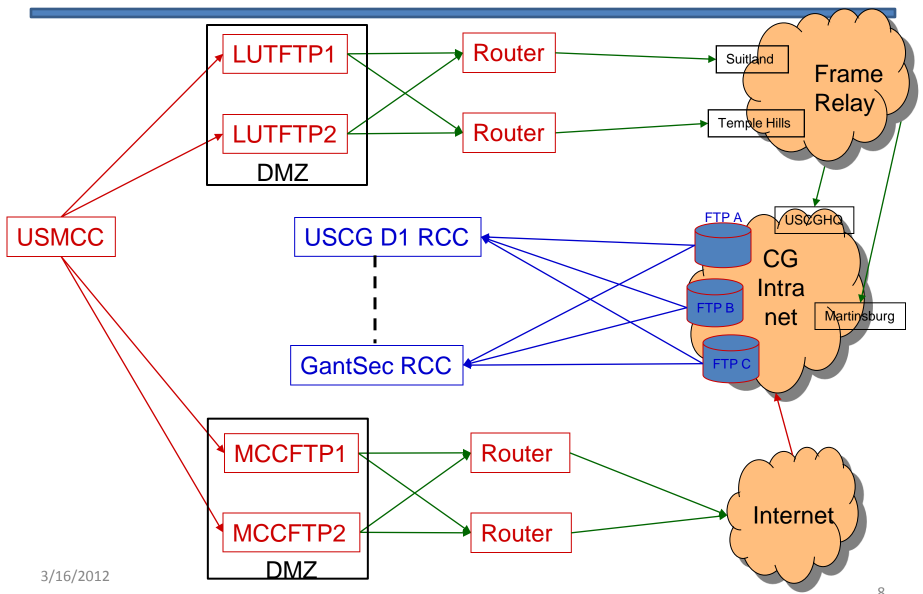


 Transparent to the RCC controller, in the near future FTP transfer change to SFTP

 The next slide shows additional redundancy using a VPN over the internet planned for the future.

SARSAIL PROPERTY OF THE PROPER

USMCC to USCG Future Communication



Summary



- USMCC currently has 8 paths it can select to each USCG RCC
 - 6 by FTP paths over frame relay as depicted in previous slide
 - By agreement with C2CEN USMCC puts on the same server for all RCCs
 - By design USMCC can put USCG RCC messages on different USCG servers
 - 2 via FAX



Questions?